Figure 1-A

Composition analysis of cupric silicate (synthesized at acidic reaction conditions) using EDAX attached to SEM (Scanning Electron Microscope).

Weight % Element

Filename	·ok	NaK	Sik	ClK	CuK
II.spc	45.39	1.74	6.33	13.92	32.63

Atomic % Element

Filename	o k	NaK	Sik	ClK	CuK
II.spc	70.15	1.87	5.57	9.7112	.70

Figure 1-B

ESR (Electron spin resonance) spectrometer analysis of cupric silicate (synthesized at acidic reaction conditions).

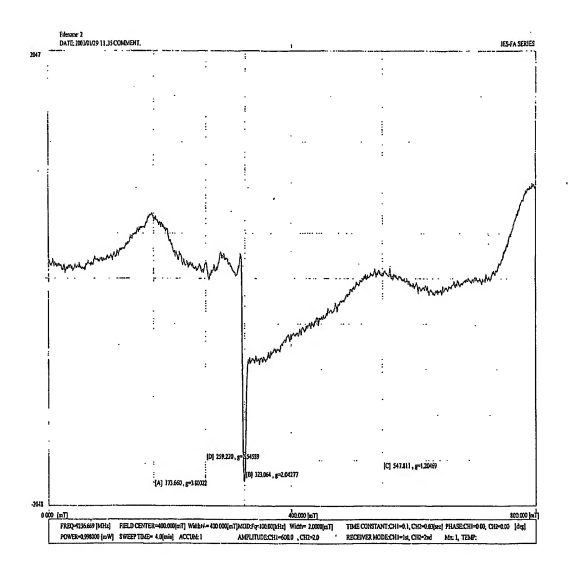


Figure 1-C

XRD (X-ray diffraction) pattern of cupric silicate (synthesized at acidic reaction conditions).

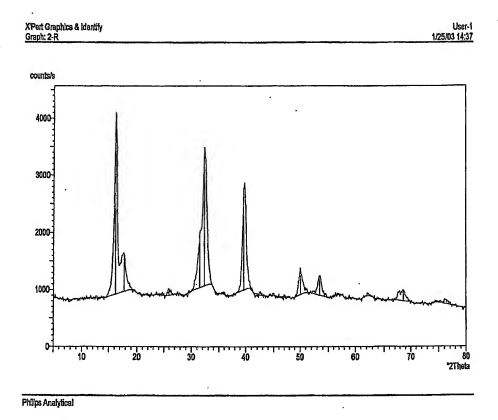


Figure 1-C

XRD (X-ray diffraction) pattern of cupric silicate (synthesized at acidic reaction conditions).

X'Pert Graphics & Identify (searched) peak list; 2-R 2		User-1 1/25/03 14:38
Original scan: 2-R Description of scan:	Date: 1/24/03 14:25	
Used wavelength:	K-Alpha1	
K-Alpha1 wavelength (Å): K-Alpha2 wavelength (Å): K-Alpha2/K-Alpha1 intensity ratio: K-Alpha wavelength (Å): K-Betn wavelength (Å):	1,54056 1,54439 0,50000 1,54056 1,39222	•
Peak search parameter set: Set created; Peak positions defined by: Minimum peak tip width (°2Theta); Minimum peak tip width (°2Theta): Peak base width (°2Theta); Minimum significance:	As Measured Intensities 1/8/03 13:03 Minimum of 2nd derivative 0.00 1.00 2.00 0.60	

Significanc	Tip Width	Background	Peak Height	Angle	Relative Intensity	d-spacing
	(°2Theta)	(counts/s)	(counts/s)	(°2Theta)	(%)	(<u>A</u>)
19.7	0.44000	923.90	3156,22	16,14080	100.00	5,48673
4.1	0.64000	972.81	653.63	17,71241	20,71	5.00327
1.2	0.48000	906,45	105,37	25,93831	3.34	3.43222
0.6	0.20000	1038,45	972.17	31,46211	30.80	2.84108
2.9	0.28000	1069.38	2391.87	32,27568	75.78	2.77130
7.7	0.40000	998,03	1706.22	39.60778	54.06	2.27354
0.7	0.20000	916.51	463.03	49.99281	14.67	1.82288
1.8	0.48000	906,86	332.20	53,42238	10.53	1.71366
0.8	0.48000	802,15	185.87	68.59540	5.89	1.36697
0.8	0.96000	747.02	61_84	76.36139	1.96	1.24612

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Figure 2-A

Composition analysis of cupric silicate (synthesized at acidic reaction conditions and at high temperature 70^{0} C to 90^{0} C) using EDAX attached to SEM (Scanning Electron Microscope).

Weight % by Element

Filename '	o k	NaK	Sik	ClK	CuK
c-nat.spc	45.84	0.89	27.31	4.63	21.33

Atomic % Element

Filename	o k	NaK	SiK	ClK	CuK
c-nat.spc	65.98	0.89	22.39	3.01	7.73

ESR (Electron spin resonance) spectrometer analysis of cupric silicate (synthesized at acidic reaction conditions and at higher temperature 70° C to 90° C).

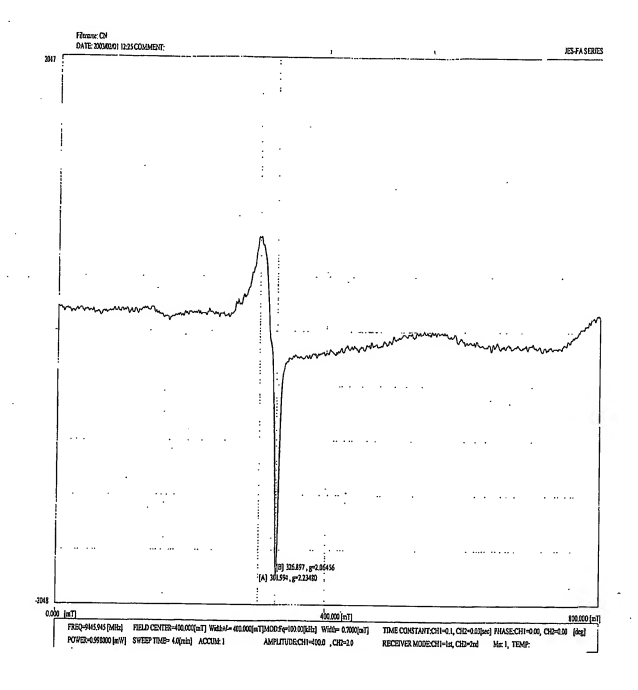


Figure 2-C

XRD (X-ray diffraction) pattern of cupric silicate (synthesized at acidic reaction conditions and at higher temperature $70^{0}\,\text{C}$ to $90^{0}\,\text{C}$).

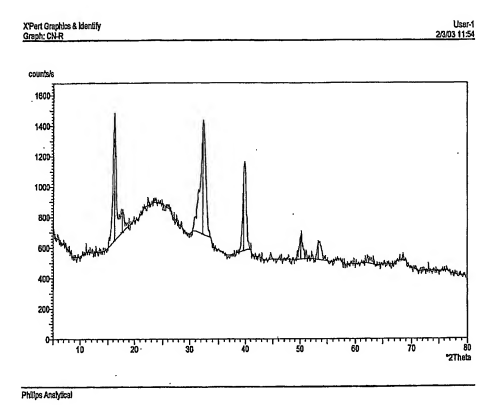


Figure 2-C

XRD (X-ray diffraction) pattern of cupric silicate (synthesized at acidic reaction conditions and at higher temperature 70^{0} C to 90^{0} C).

X'Pert Graphics & Identify (scarched) peak list: CN-R 2

User-1 2/3/03 11:54

Original scan; CN-R Description of scan:

Date: 2/2/03 16:09

Used wavelength:

K-Alpha1

K-Alphai wavelength (Å): K-Alpha2 wavelength (Å): K-Alpha2/K-Alpha i intensity ratio : K-Alpha wavelength (Å): K-Beta wavelength (Å):

1.54056 1.54439 0.50000 1.54056 1.39222

As Measured Intensities 1/8/03 13:03 Minimum of 2nd derivative 0.00 1.00 2.00 0.60

Peak search parameter set: Set created: Peak positions defined by: Minimum peak tip width (°2Theta): Minimum peak tip width (°2Theta): Peak base width (°2Theta): Minimum significance:

d-spacing	Relative Intensity	Angle	Peak Height	Background	Tip Width (°2Theta)	Significance
(Å)	(%)	(°2Theta)	(counts/s)	(counts/s)	(-21 Heta)	
5.46662	100.00	16,20057	835.63	647,06	0.40000	5.94
5.01048	15.55	17.68674	129.92	702.61	0.64000	0.71
2.77436	84.58	32,23910	706.74	690.34	0.40000	3.61
2.27554	60.14	39.57159	502,52	580.44	0.56000	8.46
1.82094	18.29	50.04991	152.83	524.53	0.40000	0.90
1.71674	13.71	53,31888	114.53	522,91	0.40000	0.62
1 46762	5.69	63.31614	47.53	489.95	0.28000	0.60

Figure 3-A:

Composition analysis of cupric silicate (synthesized at neutral (pH 6-7) reaction conditions) using EDAX attached to SEM (Scanning Electron Microscope).

Weight % by Element

Filename	o k	NaK	Sik	ClK	CuK
VI.spc	49.47	1.06	22.59	4.27	22.62

Atomic % by Element

Filename	o k	NaK	Sik	ClK	CuK
VI.spc	69.98	1.04	18.20	2.73	8.06

Figure 3-B

ESR (Electron spin resonance) spectrometer analysis of cupric silicate (synthesized at neutral (pH 6-7) reaction conditions).

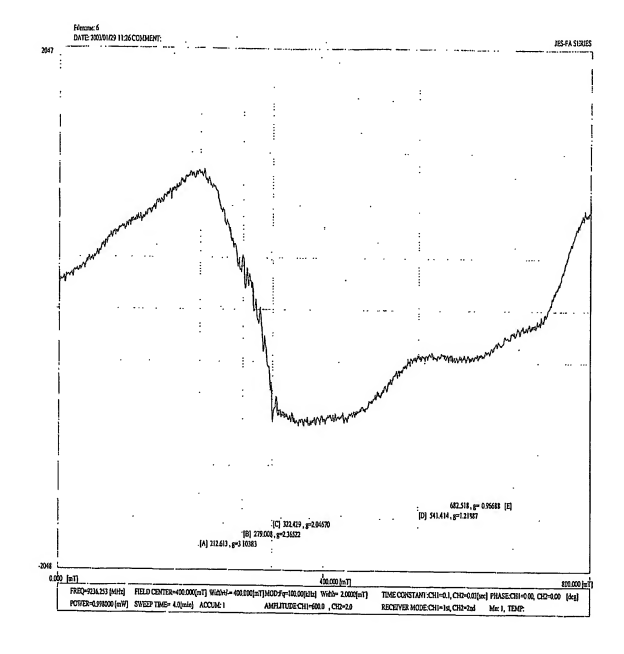


Figure 3-C

XRD (X-ray diffraction) pattern of cupric silicate (synthesized at neutral (pH 6-7) reaction conditions).

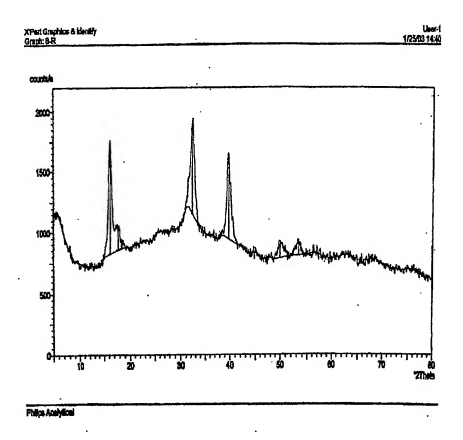


Figure 3-C

XRD (X-ray diffraction) pattern of cupric silicate (synthesized at neutral (pH 6-7) reaction conditions).

X'Pert Graphics & Identify (searched) peak list: 6-R 2

User-1 1/25/03 14:41

Original scan: 6-R Description of scan: Date: 1/25/03 11:54

Used wavelength:

K-Alphal 1.54056 1.54439 0,50000

K-Alphal wavelength (Å): K-Alpha2 wavelength (Å): K-Alpha2/K-Alphal intensity ratio: K-Alpha wavelength (Å): K-Beta wavelength (Å):

1.54056 1.39222

Peak search parameter set: Set created:

As Measured Intensities 1/8/03 13:03

Minimum of 2nd derivative

0.00 1.00 2.00 0.60

Set created:
Peak positions defined by:
Minimum peak tip width (°2Theta):
Minimum peak tip width (°2Theta):
Peak base width (°2Theta):
Minimum significance:

d-spacing ·	Relative Intensity	Angle	Peak Height	Background	Tip Width	Significance
(Å)	(%)	(°2Theta)	(counts/s)	(counts/s)	(°2Theta)	
5.46823	100.00	16.19577	940.90	822,33	0.44000	5.24
4.99966	19.39	17.72532	182.41	854.59	0.64000	0.74
2.76987	81.24	32.29276	764.43	1159.63	0.36000	2.79
2.26420	73.85	39.77809	694.85	945,62	0.36000	2.83
1.82157	14.47	50.03142	136,11	789,55	0.48000	0.76
1.71307	10.80	.53,44225	101.61	812.60	0.80000	1.14

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Figure 4-A:

Composition analysis of cupric silicate (synthesized at basic (pH 10-11) reaction conditions) using EDAX attached to SEM (Scanning Electron Microscope).

Weight % by Element

Filenames	o k	NaK	Sik	CuK	
VII.spc	54.33	0.44	24.65	20.58	

Atomic % by Element

Filenames	o k	NaK	Sik	CuK	
VII.spc	73.56	0.41	19.01	7.02	

Figure 4-B

ESR (Electron spin resonance) spectrometer analysis of cupric silicate (synthesized at basic (pH 10-11) reaction conditions).

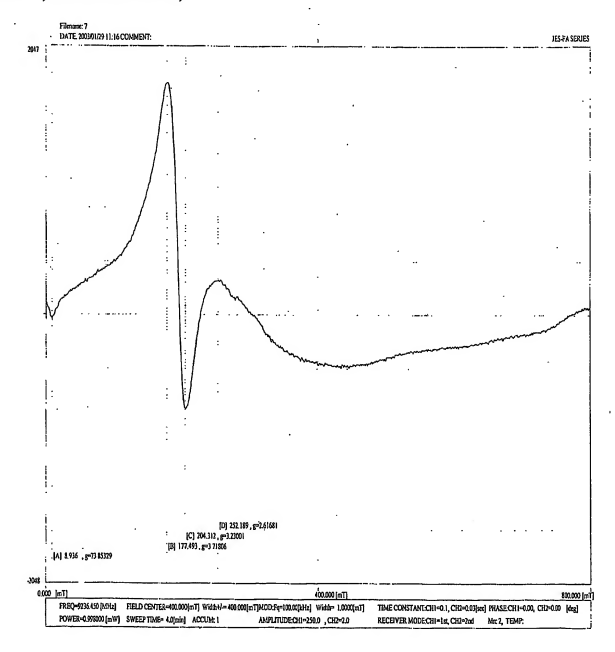


Figure 4-C

XRD (X-ray diffraction) pattern of cupric silicate (synthesized at basic (pH 10-11) reaction conditions).

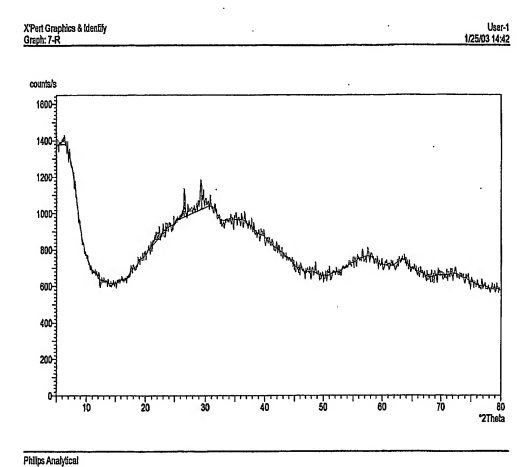


Figure 4-C

XRD (X-ray diffraction) pattern of cupric silicate (synthesized at basic (pH 10-11) reaction conditions).

X'Pert Graphics & Identify (scarched) peak list: 7-R 2

User-1 1/25/03 14:42

Original scan: 7-R Description of scan:

Date: 1/25/03 12:44

Used wavelength:

K-Alpha1

K-Alpha1 wavelength (Å): K-Alpha2 wavelength (Å): K-Alpha2/K-Alpha1 intensity ratio; K-Alpha wavelength (Å); K-Beta wavelength (Å):

1.54056 1.54439 0.50000 1.54056 1.39222

As Mensured Intensities 1/8/03 13:03 Minimum of 2nd derivative 0.00 1.00 2.00 0.60

Peak search parameter set: Set created: Peak positions defined by: Minimum peak tip width (°2Theta): Minimum peak tip width (°2Theta): Peak base width (°2Theta): Minimum significance:

d-spacing	Relative Intensity	Angle	Peak Height	Background	Tip Width	Significance
(Å)	(%)	(°2Theta)	(counts/s)	(counts/s)	(°2Theta)	
4.01966	16.81	22.09561	25.68	860.24	0.96000	0.66
3.34217	100.00	26.64983	152.74	982.28	0.20000	0.78
3.03278	66.38	29.42686	101.40	1024.95	0.48000	0.63

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Figure 5-A:

Microscope).

Composition analysis of cupric silicate (synthesized at extreme acidic reaction conditions (below pH 2) by addition of 10 ml HCl) using EDAX attached to SEM (Scanning Electron

Weight % by Element

Filenames	o k	NaK	Sik	ClK	CuK
c10.spc	45.69	1.06	32.63	3.30	17.33
		•			

Atomic % by Element

Filenames	o k	NaK	Sik	ClK	CuK
c10.spc	64.47	1.04	26.23	2.10	6.16

Figure 5-B

ESR (Electron spin resonance) spectrometer analysis of cupric silicate (synthesized at extreme acidic reaction conditions (below pH 2) by addition of 10 ml HCl).

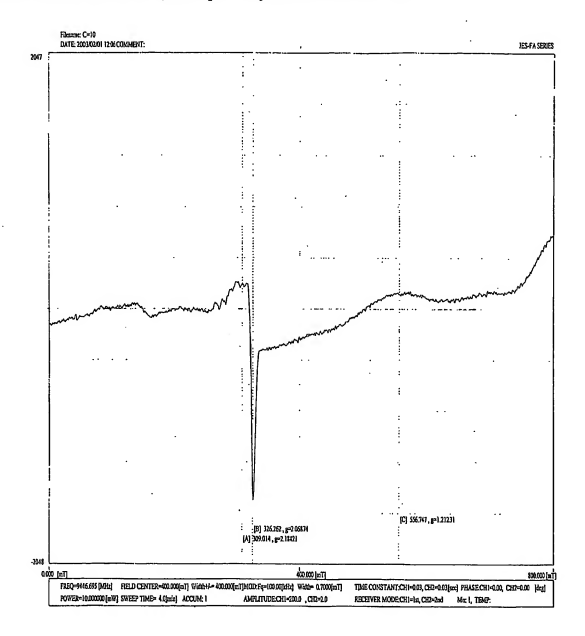


Figure 5-C

XRD (X-ray diffraction) pattern of cupric silicate (synthesized at extreme acidic reaction conditions (below pH 2) by addition of 10 ml HCl).

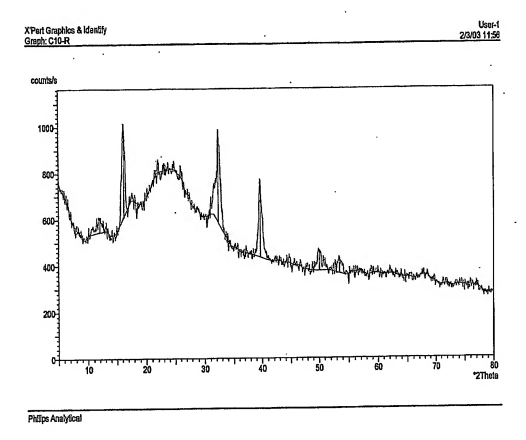


Figure 5-C

XRD (X-ray diffraction) pattern of cupric silicate (synthesized at extreme acidic reaction conditions (below pH 2) by addition of 10 ml HCl).

d-spacing (A)	Relative Intensity (%)	Angle (°2Theta)	Peak Height (counts/s)	Background (counts/s)	Tip Width (°2Theta)	Significance
7.39149	15.98	11,96350	64.02	545,13	0.80000	0.73
5.46724	100.00	16.19872	400.70	610.14	0.32000	2.15
2.77097	98.52	32,27956	394.77	587.64	0.20000	0.79
2.26751	82.36	39,71761	330.02	436.05	0.28000	1.67
1.82010	20.70	50.07447	82,93	377.75	0.48000	0.98
1,71117	15.69	53.50644	62.86	365.08	0.80000	0.92

Figure 6-A:

Composition analysis of cupric silicate (synthesized at extreme acidic reaction conditions (below pH 2) by addition of 20 ml HCl) using EDAX attached to SEM (Scanning Electron Microscope).

Weight % by Element

Filenames	o k	NaK	Sik	ClK	CuK
c20.spc	52.91	0.60	33.23	1.92	11.34

Atomic % by Element

Filenames	o k	NaK	Sik	ClK	CuK
c20.'spc	69.64	0.55	24.91	1.14	3.76

Figure 6-B

ESR (Electron spin resonance) spectrometer analysis of cupric silicate (synthesized at extreme acidic reaction conditions (below pH 2) by addition of 20 ml HCl).

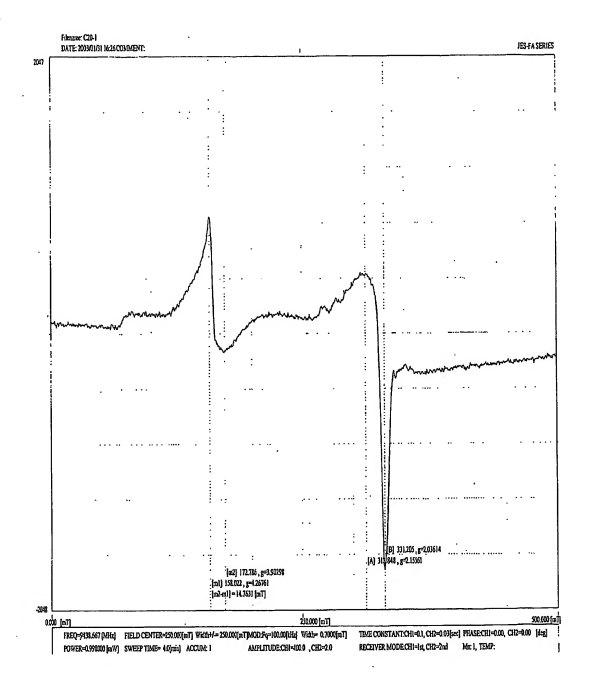


Figure 6-C

XRD (X-ray diffraction) pattern of cupric silicate (synthesized at extreme acidic reaction conditions (below pH 2) by addition of 20 ml HCl).

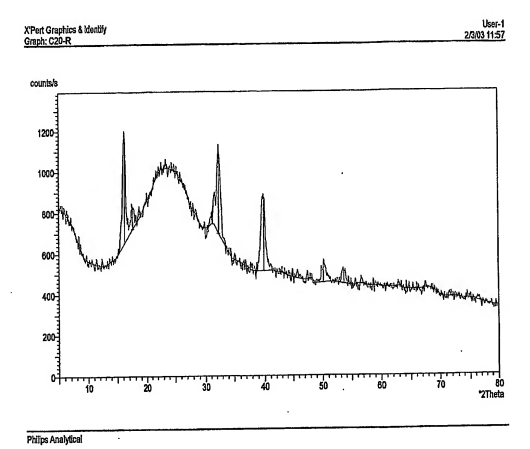


Figure 6-C

XRD (X-ray diffraction) pattern of cupric silicate (synthesized at extreme acidic reaction conditions (below pH 2) by addition of 20 ml HCl).

X'Pert Graphics & Identify (searched) peak list: C20-R 2

User-1 2/3/03 11:57

Original scan: C20-R Description of scan:

Used wavelength:

K-Alphal

Date: 2/2/03 14:43

K-Alpha1 wavelength (Å): K-Alpha2 wavelength (Å): K-Alpha2/K-Alpha1 intensity ratio: K-Alpha wavelength (Å): K-Beta wavelength (Å):

1.54056 1.54439 0.50000 1.54056 1.39222

As Measured Intensities 1/8/03 13:03 Minimum of 2nd derivative 0.00 1.00 2.00 0.60

Peak search parameter set: Set created: Peak positions defined by: Minimum peak tip width (°2Theta): Minimum peak tip width (°2Theta): Peak base width (°2Theta): Minimum significance:

	elative ensity	Angle	Peak Height	Background	Tip Width	Significance
	(%)	(°2Theta)	(counts/s)	(counts/s)	(°2Theta)	
1	100.00	16.26305	541.23	653.67	0.20000	0.71
	19.73	17.60991	106,76	721.64	0.48000	0.77
	76.53	32,36589	414.21	698.97	0.56000	. 3,99
	67.52	39.85131	365,45	515.17	0.56000	4.06
	7.07	44.84173	38,28	483.78	0.24000	0.70
	15.18	50,04628	82.15	457.19	0.64000	0.84
	11.43	53,49579	61.84	451.40	0.80000	1,24

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Figure 7-A:

Composition analysis of zinc silicate (synthesized at neutral (pH 6-7) reaction conditions) using EDAX attached to SEM (Scanning Electron Microscope).

Weight % by Element

Filenames	o k	Sik	ClK	ZnK
nine.spc	35.71	4.89	0.08	59.32

Atomic % by Element

Filenames	o k	Sik	ClK	ZnK
nine.spc	67.32	5.25	0.06	27.37

Figure 7-B

ESR (Electron spin resonance) spectrometer analysis of zinc silicate (synthesized at neutral (pH 6-7) reaction conditions).

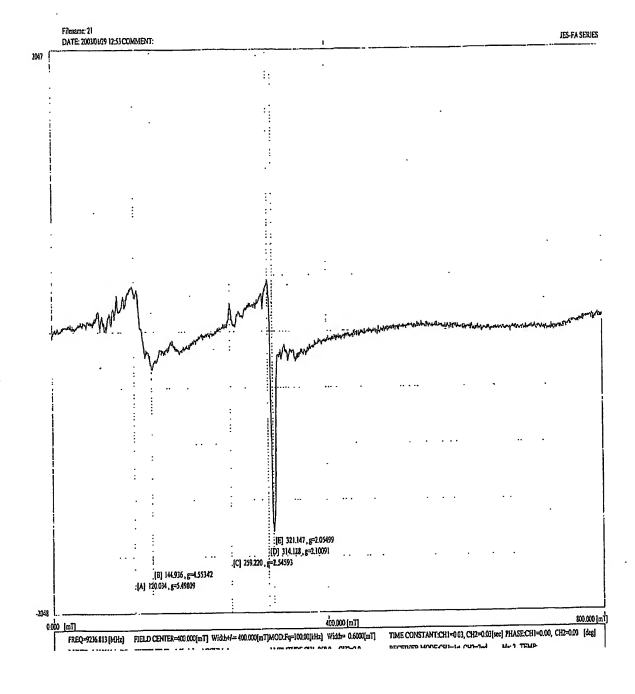


Figure 7-C

XRD (X-ray diffraction) pattern of zinc silicate (synthesized at neutral (pH 6-7) reaction conditions).

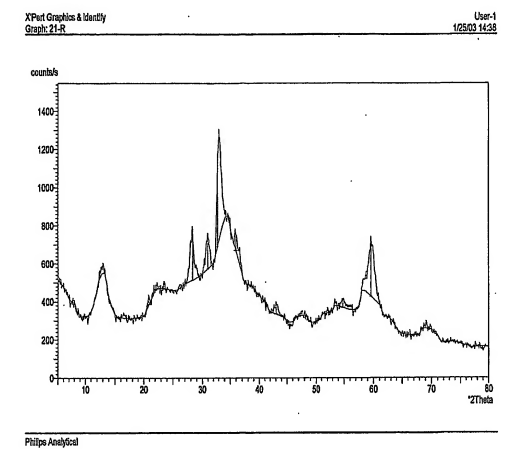


Figure 7-C

XRD (X-ray diffraction) pattern of zinc silicate (synthesized at neutral (pH 6-7) reaction conditions).

Significano	Tip Width	Background	Peak Height	Angle	Relative Intensity	d-spacing
	(°2Theta)	(counts/s)	(counts/s)	(°2Theta)	(%)	(Å)
0.8	0.48000	386.64	43.60	20.89591	9,82	4,24766
1.60	0.48000	. 514.45	263.36	28.27636	59.30	3.15351
0.76	0.40000	574.24	179.93	30.99464	40.51	2.88286
0.83	0.28000	691.51	444.15	32.75904	100.00	2.73150
0.70	0.64000	671.04	94.17	35.96794	21.20	2.49483
0.73	0.64000	334.47	58.83	43.09916	13.25	2.09711
0.93	0.64000	370,46	42.67	54.77999	9.61	1.67436
0.8	0.40000	427.76	307.02	59,58455	69.13	1.55031

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Figure 8-A:

Composition analysis of zinc silicate (synthesized at extreme acidic (below pH2) reaction conditions) using EDAX attached to SEM (Scanning Electron Microscope).

Weight % by Element

Filenames	o k	ZnL	NaK	Sik	ClK
zinc-10.spc	35.59	41.94	0.00	17.04	5.43

Atomic % by Element

Filenames	o k	ZnL	NaK	Sik	ClK
zinc-10.spc	61.35	17.69	0.00	16.73	4.22

Figure 8-B

ESR (Electron spin resonance) spectrometer analysis of zinc silicate (synthesized at extreme acidic (below pH2) reaction conditions).

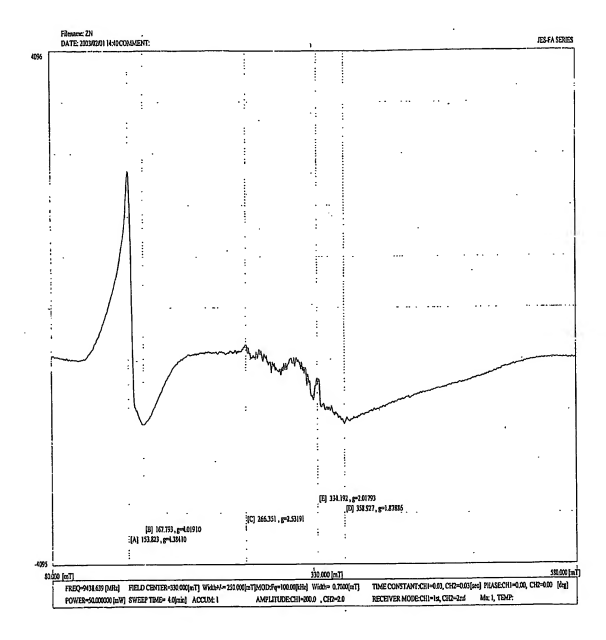


Figure 8-B

ESR (Electron spin resonance) spectrometer analysis of zinc silicate (synthesized at extreme acidic (below pH2) reaction conditions).

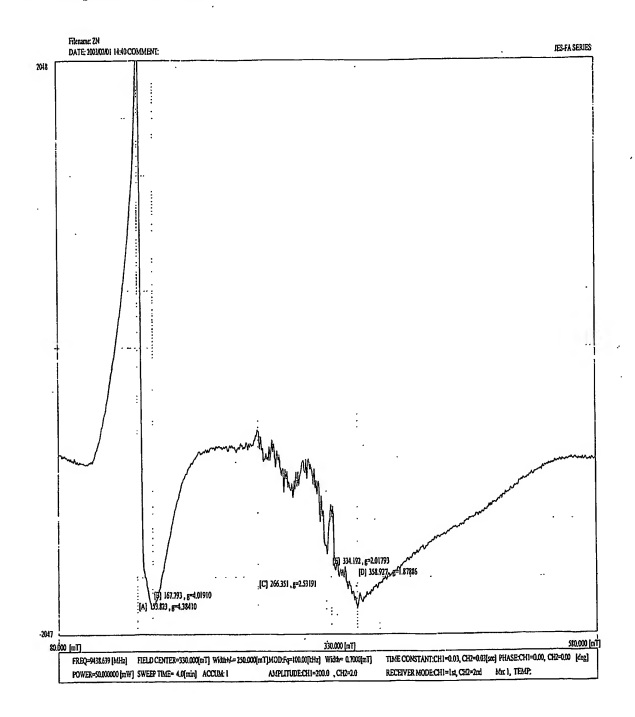
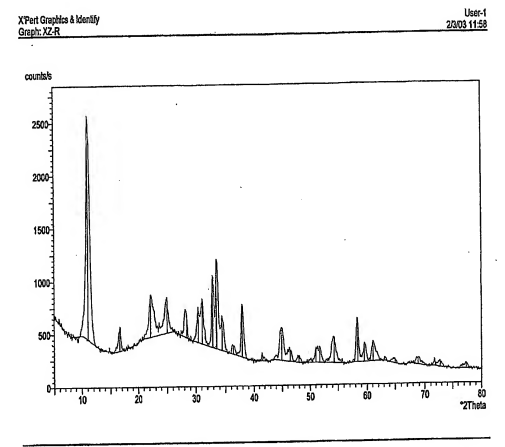


Figure 8-C

XRD (X-ray diffraction) pattern of zinc silicate (synthesized at extreme acidic (below pH2) reaction conditions).



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Figure 8-C

XRD (X-ray diffraction) pattern of zinc silicate (synthesized at extreme acidic (below pH2) reaction conditions).

X'Pert Graphics & Identify (searched) peak list: XZ-R 2		User-1 2/3/03 11:58
Original scan: XZ-R Description of scan:	Date: 2/1/03 18:50	
Used wavelength:	K-Alphal	
K-Alpha1 wavelength (Å):	1,54056	
K-Alpha2 wavelength (A):	1.54439	
K-Alpha2/K-Alpha1 intensity ratio:	0,50000	
K-Alpha wavelength (A):	1,54056	
K-Beta wavelength (Å):	1.39222	•
Peak search parameter set:	As Measured Intensities	
Set created:	1/8/03 13:03	
Peak positions defined by:	Minimum of 2nd derivative	
Minimum peak tip width (°2Theta):	0.00	
Minimum peak tip width (*2Thetn):	1.00	
Peak base width (°2Theta):	2.00	
Minimum significance:	0.60	

Significanc	Tip Width	Background	Peak Height	Angle	Relative Intensity	d-spacing
	(°2Theta)	(counts/s)	(counts/s)	(°2Theta)	(%)	(Å)
16.1	0.48000	453,30	2079.88	11.07467	100.00	7.98264
1.3	0.32000	343.67	221.17	16.59748	10.63	5.33677
0.9	0.28000	474.57	406.04	22.17845	19.52	4.00484
1.0	0.24000	510.88	336.14	24.94587	16.16	3.56647
4.9	0.48000	465.82	217.55	28.36683	10.46	3.14366
1.3	0.24000	418.68	312.67	30,40232	15.03	2.93766
3.0	0.32000	403.81	418.81	31.16978	20.14	2.86706
4.9	0,32000	370.63	664.98	32.88120	31.97	2.72163
7.2	0,36000	358.14	835.44	33,52527	40.17	2.67080
0.9	0.24000	340.43	322.95	34.43904	15.53	2.60200
1.8	0.32000	303.54	79.68	36.37469	3.83	2.46786
4.6	0.36000	275.31	492.02	37.90343	23.66	2.37176
0.8	0.48000	237.27	47.90	41.64812	2.30	2.16675
5.5	0.64000	237.75	308.99	44.91711	14.86	2.01636
2.1	0.72000	226.89	99.53	46,43299	4.79	1.95400
1.0	0.64000	216.13	60.26	47.93553	2.90	1.89620
0,9	0.40000	214.24	136.97	50.98829	6.59	1.78961
0.0	0.32000	213.02	143.48	51.76088	6.90	1.76470
1.3	0.32000	208.98	239.59	54.32631	11.52	1.68726
5.0	0.40000	213.32	413.19	58.42442	19.87	1.57830
0.3	0.24000	215.82	163.47	59.52677	7.86	1.55167
1.3	0.32000	219.37	186.93	61.09471	8.99	1.51555
0.0	0.56000	195.08	39.44	65.00406	1.90	1.43353
. 0.	0.64000	182.93	61.53	68.78101	2.96	1.36374
0.	_0.64000	155.06	49.61	72,68780	2.39	1.29976
ο.	0.48000	137:24	51.16	77.36409	2.46	1.23245
		£	22,10	,,,,,,,,,,,	2.40	1.23243

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Figure 9-A:

Composition analysis of silver silicate (synthesized at neutral (pH 6-7) reaction conditions) using EDAX attached to SEM (Scanning Electron Microscope).

Weight % by Element

Filenames	o k	NaK	Sik	ClK	AgL
Silver5.spc	29.55	0.56	2.63	15.79	51.47
				•	

Atomic % by Element

Filenames	o k	NaK	Sik	ClK	AgL
Silver5.spc	63.96	0.85	3.25	15.42	16.52

Figure 9-B

ESR (Electron spin resonance) spectrometer analysis of silver silicate (synthesized at neutral (pH 6-7) reaction conditions).

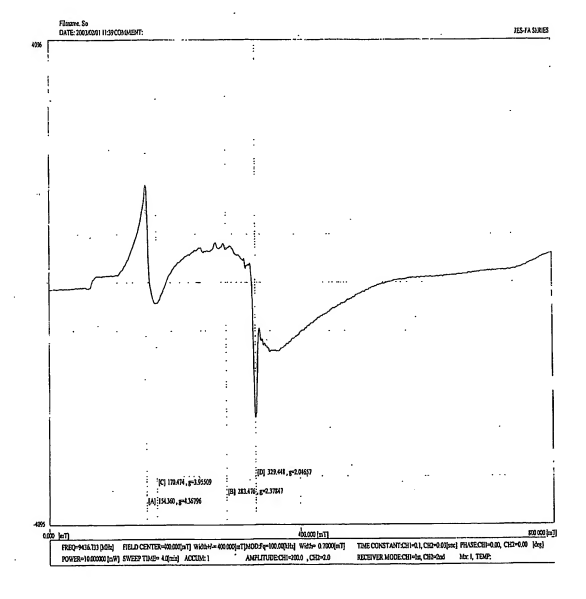


Figure 9-C

XRD (X-ray diffraction) pattern of silver silicate (synthesized at neutral (pH 6-7) reaction conditions).

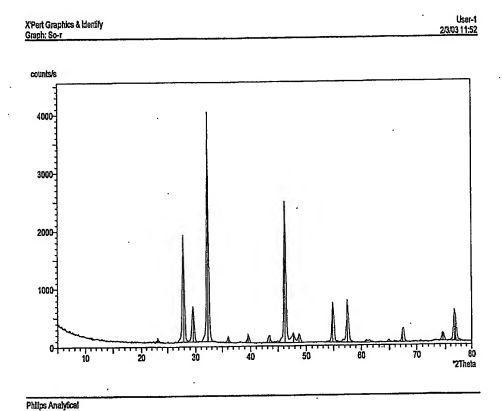


Figure 9-C

XRD (X-ray diffraction) pattern of silver silicate (synthesized at neutral (pH 6-7) reaction conditions).

> User-1 2/3/03 11:52 X'Pert Graphics & Identify (searched) peak list: So-r 2 Date: 2/3/03 11:12 Original scan; So-r Description of scan: K-Alphal Used wavelength: K-Alpha1 wavelength (Å): K-Alpha2 wavelength (Å): K-Alpha2/K-Alpha1 intensity ratio: K-Alpha wavelength (Å): K-Beta wavelength (Å): 1.54056 1.54439 0.50000 1.54056 1.39222

As Measured Intensities 1/8/03 13:03 Minimum of 2nd derivative 0.00 1.00 2.00 0.60

Peak search parameter set:
Set created:
Peak positions defined by:
Minimum peak tip width (°2Theta):
Minimum peak tip width (°2Theta):
Peak base width (°2Theta):
Minimum significance:

Significance	Tip Width	Background	Peak Height	Angle	Relative Intensity	d-spacing
	(°2Theta)	(counts/s)	(counts/s)	(°2Theta)	(%)	(Å)
0.75	0.32000	269.08	24.25	7.05514	0.61	
0.85	0.24000	84.62	63.48	23.13452	1.61	12.51901
11.62	0.32000	84.32	1835.66	27.89129	46.53	3.84145
10.85	0.40000	86.85	604.98	29.55040	15.33	3,19616 3,02038
24.39	0.36000	91.02	3945.11	32.29885	100.00	
1.06	0.20000	69.78	108.38	36.13978	2.75	2.76936
1.46	0.24000	63.39	142.47	39.5G180	2.73 3.61	2.48336
4.34	0.44000	58.90	124.78	43.42372	3.16	2.27608
31.71	0.44000	59.81	2421.27	46.27446	61.37	2.08218
0.87	0.20000	60.29	162.86	47.75348	4.13	1,96033 1,90300
2.05	0.28000	60.60	152.60	48.7345G	3.87	1.86696
11.19	0.40000	58.99	675.21	54.84804	17.12	1.67244
2.33	0.20000	55.15	712.55	57,49439	18.06	1.60159
0.61	0.32000	49.06	38.34	60.80730	0.97	1.52203
1.0	0.28000	50.99	42.68	64.91550	1.08	1.43528
1.32	0.24000	52.15	213.70	67,39817	5.42	1.38831
3.90	0.48000	66.51	139.61	74.48880	3.54	1.27274
2.4	0.24000	62,23	516.25	76,69181	13.09	1.24157
. 0.6	0.16000	61.78	446.10	76.92707	11.31	1.23836

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Figure 10-A:

Composition analysis of silver silicate (synthesized at acidic (pH 2)reaction conditions) using EDAX attached to SEM (Scanning Electron Microscope).

Weight % by Element

Filenames	o k	NaK ,	Sik	ClK	AgL
Silver-4.spc	52.01	4.83	20.85	0.46	21.86

	AgL
Silver-4.spc 73.57 4.75 16.80 0.29	4.59

Figure 10-B

ESR (Electron spin resonance) spectrometer analysis of silver silicate (synthesized at acidic (pH 2) reaction conditions).

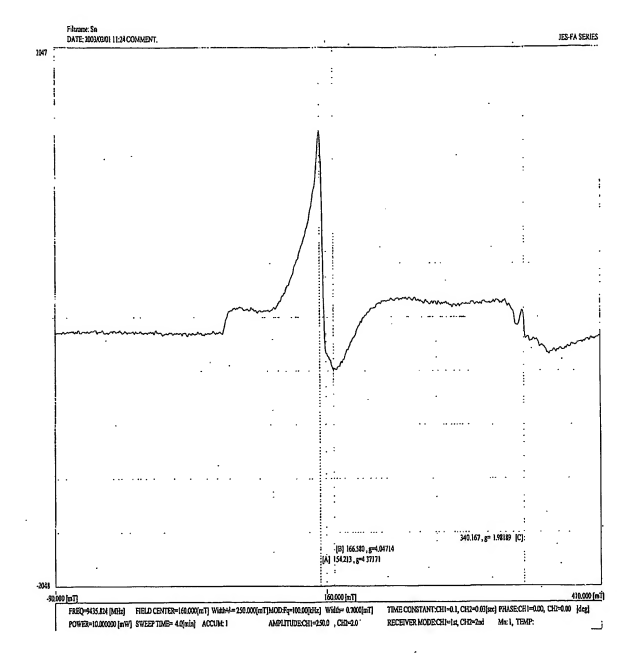


Figure 10-C

XRD (X-ray diffraction) pattern of silver silicate (synthesized at acidic (pH 2) reaction conditions).

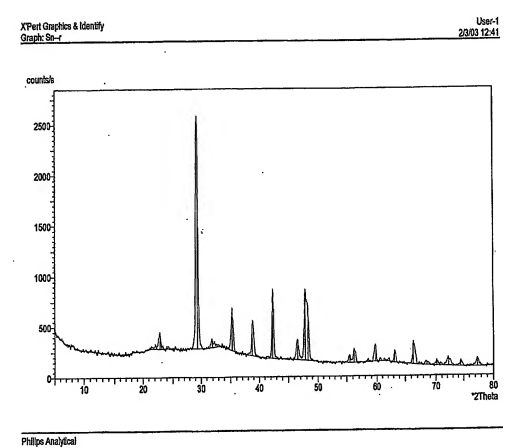


Figure 10-C

XRD (X-ray diffraction) pattern of silver silicate (synthesized at acidic (pH 2) reaction conditions).

X'Pert Graphics & Identify (searched) peak list: Sn-r 2

User-1 2/3/03 12:41

Original scan: Sn-r Description of scan:

Date: 2/3/03 12:12

Used wavelength:

K-Alphal

K-Alphal wavelength (Å): K-Alpha2 wavelength (Å): K-Alpha2/K-Alpha1 intensity ratio: K-Alpha wavelength (Å): K-Beta wavelength (Å):

1.54056 1.54439 0.50000 1.54056 1.39222

As Measured Intensities 1/8/03 13:03 Minimum of 2nd derivative 0.00 1.00 2.00 0.60

Penk search parameter set:
Set created:
Peak positions defined by;
Minimum peak tip width (°2Theta):
Minimum peak tip width (°2Theta):
Peak base width (°2Theta):
Minimum significance:

Significano	Tip Width	Background	Peak Height	Angle	Relative Intensity	d-spacing
	(°2Theta)	(counts/s)	(counts/s)	(°2Theta)	(%)	(Å)
0.8	0.20000	285.57	162.05	22.82476	7.31	3.89288
27.4	0.44000	286,93	2217.87	29.33483	100,00	3.04209
0.8	0.64000	297.07	66.30	31.92363	2.99	2.80105
2.5	0.24000	264.05	417.13	35,24794	18.81	2.54412
3.8	0.32000	211.76	337.42	38.73633	15.21	2.32266
5.1	0.24000	184.90	674.27	42.31091	30.40	2.13433
3.2	0.36000	168.22	197.27	46,46684	8.89	1.95266
2.6	0.24000	162.50	684.55	47.68093	30.86	1.90573
2.6	0,32000	160.31	546.21	48.14670	24.63	1.88838
0.8	0.24000	136,14	73.96	55.43541	3.33	1.65610
0.8	0.20000	134.86	138.52	56.16747	6.25	1.63624
2.1	0.28000	146.27	160.38	59.72562	7.23	1.54698
2,3	0.32000	134.86	110.71	63.14884	4.99	1.47111
3.2	0.32000	116.60	225.85	66,33090	10.18	1.40804
0.8	0.48000	107.27	30.40	68.49464	1.37	1.36874
1.0	0.40000	101.71	50.94	70.15949	2.30	1.34028
1.3	0,64000	97.84	71.02	72.21879	3.20	1.30705
0.6	0.24000	93.68	56.25	74.42506	2.54	1.27367
2.3	0.40000	91.67	82.74	77.31282	3.73	1.23314

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Figure 11-A:

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Composition analysis of manganese silicate (synthesized at neutral (pH 6-7) reaction conditions) using EDAX attached to SEM (Scanning Electron Microscope).

Weight % by Element

o k	NaK	Sik	Clk	MnK
142.30	1.03	19.11	0.43	37.14

MnK	ClK	o k NaK	o k	Filenames
16.66	0.30	165.17 1.10	165.17	Manganese-o
)	0.30	165.17 1.10	165.17	Manganese-o

Figure 11-B

ESR (Electron spin resonance) spectrometer analysis of manganese silicate (synthesized at neutral (pH 6-7) reaction conditions).

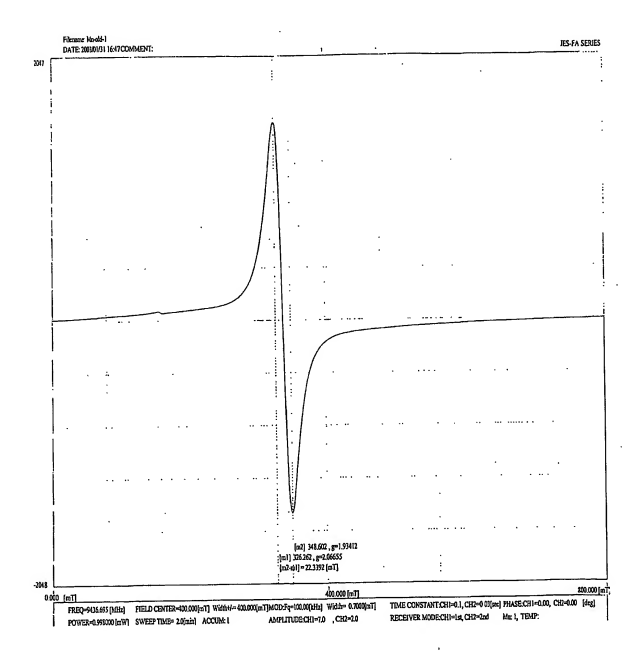


Figure 11-C

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XRD (X-ray diffraction) pattern of manganese silicate (synthesized at neutral (pH 6-7) reaction conditions).

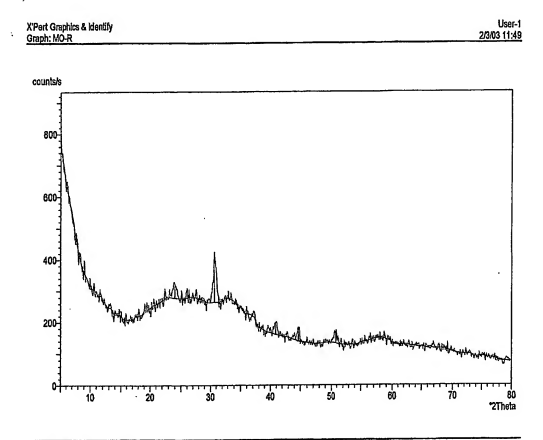


Figure 11-C

XRD (X-ray diffraction) pattern of manganese silicate (synthesized at neutral (pH 6-7) reaction conditions).

X'Pert Graphics & Identify (searched) peak list: MO-R 2		User-1 2/3/03 11:50
Original scan: MO-R Description of scan:	Date: 2/2/03 16:35	
Used wavelength:	K-Alphal	
K-Alphal wavelength (Å): K-Alpha2 wavelength (Å): K-Alpha2/K-Alpha1 intensity ratio: K-Alpha wavelength (Å): K-Beta wavelength (Å):	1.54056 1.54439 0.50000 1.34056 1.39222	
Peak search parameter set: Set created: Peak positions defined by: Minimum peak tip width (°2Theta): Minimum peak tip width (°2Theta): Peak base width (°2Theta): Minimum significance:	As Measured Intensities 1/8/03 13:03 Minimum of 2nd derivative 0.00 1.00 2.00 0.60	

d-spacing (A)	Relative Intensity (%)	Anglo (°2Thcta)	Peak Height (counts/s)	Background (counts/s)	Tip Width (°2Theta)	Significance
(A)	(70)	(ZIIICIA)	(Country)	<u> </u>		
3.70419	29.83	24.00430	44.16	278.06	0.64000	0.71
2.91440	100.00	30,65087	148.04	264,37	0.20000	0.63
2.20663	25.19	40.86153	37.29	162.18	0.48000	0.69
2.02880	29.18	44.62686	43.19	140.28	0.48000	0.68
1,79758	23.71	50.74610	35.10	133.23	0.48000	0.61

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Figure 12-A:

Composition analysis of manganese silicate (synthesized at extreme acidic (below pH 2) reaction conditions) using EDAX attached to SEM (Scanning Electron Microscope).

Weight % by Element

Filenames	o k	NaK	Sik	ClK	MnK
manganese-ne	34.04	0.82	30.75	0.75	33.64

Filenames	o k	NaK	Sik	ClK	MnK
manganese-ne	54.67	0.92	28.13	0.54	15.73
					_

Figure 12-B

ESR (Electron spin resonance) spectrometer analysis of manganese silicate (synthesized at extreme acidic (below pH 2) reaction conditions).

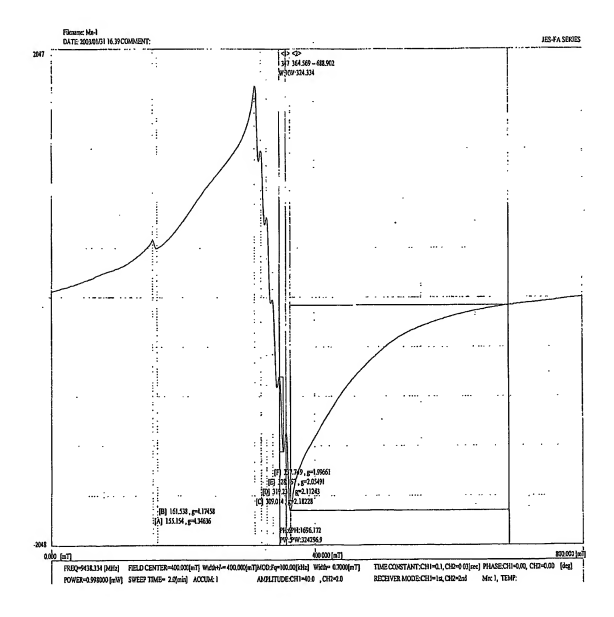
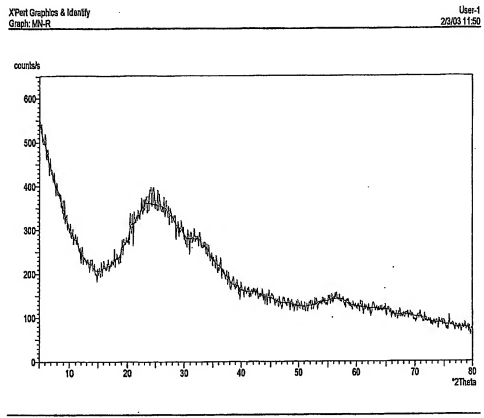


Figure 12-C

XRD (X-ray diffraction) pattern of manganese silicate (synthesized at extreme acidic (below pH 2) reaction conditions).



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Figure 12-C

XRD (X-ray diffraction) pattern of manganese silicate (synthesized at extreme acidic (below pH 2) reaction conditions).

X'Pert Graphics & Identify (searched) peak list: MN-R 2

User-1 2/3/03 11:51

Original scan: MN-R Description of scan:

Date: 2/2/03 17:01

Used wavelength:

K-Alphal 1.54056 1.54439 0.50000 1.54056 1.39222

K-Alpha1 wavelength (Å): K-Alpha2 wavelength (Å): K-Alpha2/K-Alpha1 intensity ratio: K-Alpha wavelength (Å): K-Betn wavelength (Å):

As Measured Intensities 1/8/03 13:03

Minimum of 2nd derivative 0.00 1.00 2.00 0.60

Peak search parameter set:
Set created:
Peak positions defined by:
Minimum peak tip width (°2Theta):
Minimum peak tip width (°2Theta):
Peak base width (°2Theta):
Minimum significance:

d-spacing (Å)	Relative Intensity (%)	Angle (°2Theta)	Peak Height (counts/s)	Background (counts/s)	Tip Width (°2Theta)	Significance
3.60774	100.00	24.65599	32,88	359.03	0.96000	0.77

Figure 13-A:

Composition analysis of zirconium silicate (synthesized at neutral (pH 6-7) reaction conditions) using EDAX attached to SEM (Scanning Electron Microscope).

Weight % by Element

Filenames	o k	Sik	ZrL	
Zircon99.spc	70.23	15.17	14.60	

Figure 13-B

ESR (Electron spin resonance) spectrometer analysis of zirconium silicate (synthesized at neutral (pH 6-7) reaction conditions).

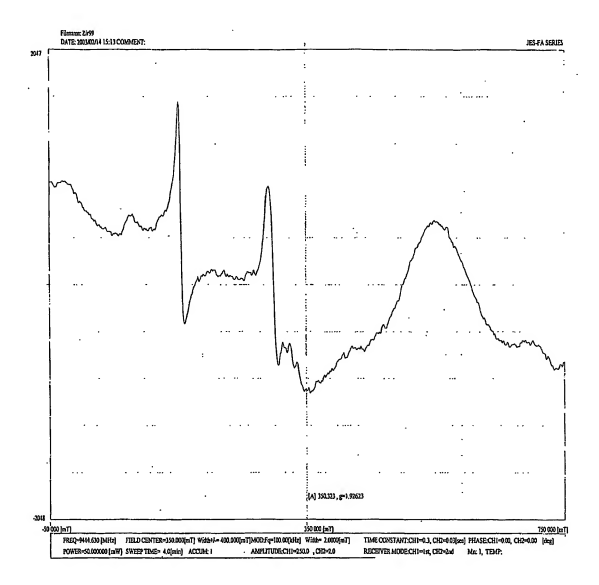
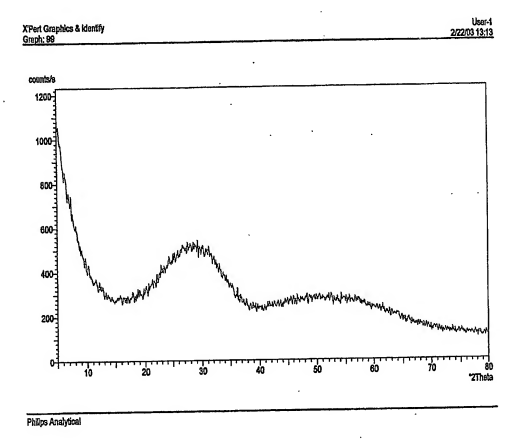


Figure 13-C

XRD (X-ray diffraction) pattern of zirconium silicate (synthesized at neutral (pH 6-7) reaction conditions).



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Figure 14-A:

Composition analysis of zirconium silicate (synthesized at extreme acidic (below pH 2) reaction conditions using EDAX attached to SEM (Scanning Electron Microscope).

Weight % by Element

Filenames	o k	NaK	Sik	ZrL	Clk
Zircon55.spc	51.43	0.95	26.86	20.76	0.00
Zircon55.spc	51.43	0.95	20.80	20.70	0.00

o k	NaK	Sik	ZrL	ClK
72.40	0.93	21.54	5.13	0.00

Figure 14-B

ESR (Electron spin resonance) spectrometer analysis of zirconium silicate (synthesized at extreme acidic (below pH 2) reaction conditions).

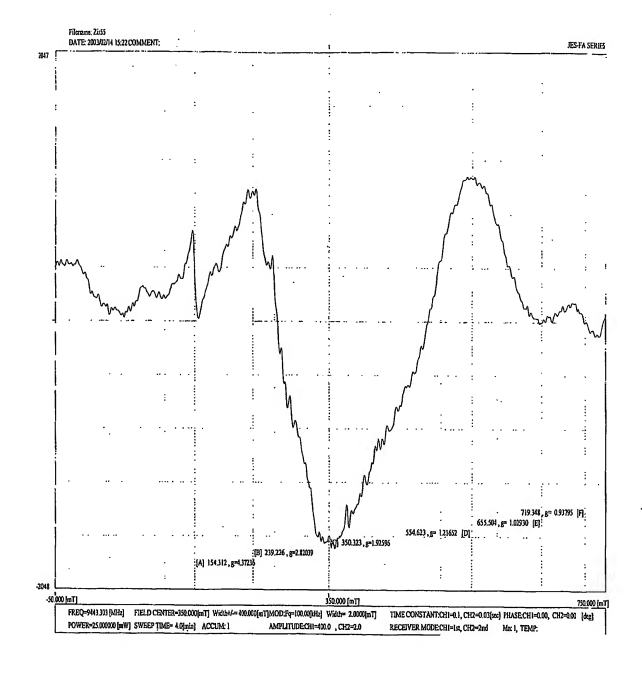
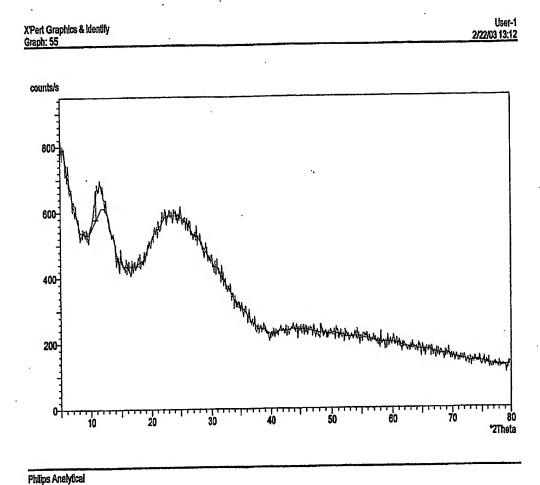


Figure 14-C

XRD (X-ray diffraction) pattern of zirconium silicate (synthesized at extreme acidic (below pH 2) reaction conditions).



0.80000

578.00

Figure 14-C

XRD (X-ray diffraction) pattern of zirconium silicate (synthesized at extreme acidic (below pH 2) reaction conditions).

> User-1 2/22/03 13:12 X'Pert Graphics & Identify (searched) peak list: 55 2

Original scan: 55 Description of scan:

Date: 2/22/03 11:31

Used wavelength:

8.11438

K-Alphal 1.54056 1.54439 0.50000 1.54056 1.39222

K-Alphal wavelength (Å): K-Alpha2 wavelength (Å): K-Alpha2/K-Alpha1 intensity ratio : K-Alpha wavelength (Å): K-Beta wavelength (Å):

10.89433

Peak search parameter set:
Set created:
Peak positions defined by:
Minimum peak tip width (°2Theta):
Minimum peak tip width (°2Theta):
Peak base width (°2Theta):
Minimum significance:

100.00

As Measured Intensities 1/8/03 13:03 Minimum of 2nd derivative 0.00 1.00 2.00 0.60

d-spacing	Relative Intensity	Angle	Peak Height	Background	Tip Width	Significance
(Å)	(%)	(°2Theta)	(counts/s)	(counts/s)	(°2Theta)	

84.80

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0.69